## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

02-260479

(43) Date of publication of application: 23.10.1990

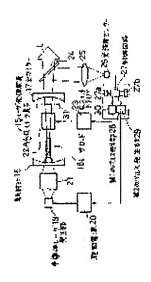
(51)Int.Cl.

H01S 3/117

(21)Application number: 01-079603 (71)Applicant: TOSHIBA CORP

(22)Date of filing: 30.03.1989 (72)Inventor: YUASA HIROSHI

(54) LASER OSCILLATOR



(57)Abstract:

PURPOSE: To output a single wavelength light having high peak value of an output pulse stably in high efficiency by detecting a laser light output in such a manner that an exciting light intensity exceeds a threshold value, stopping the operation of a Q switch, and generating a giant pulse.

CONSTITUTION: An exciting light intensity is gradually increased by first pulse generating means 28 controlled by a control circuit 27 in a state that a Q switch 22 is driven to oscillate a single wavelength light and to output it from a resonator. This output light is detected by output detecting means 26, the switch 22 is stopped in cooperation with the detection of the output, and a giant pulse is generated. Thus, a single wavelength laser pulse light stable with high output can be oscillated in high efficiency.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection] [Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application] [Patent number] [Date of registration] [Number of appeal against examiner's decision of rejection] [Date of requesting appeal against examiner's decision of rejection] [Date of extinction of right]